Task Order 62 CES E	nvironme	111001	507.577777						
The state of the s		1	Date: 12-17-2014 Division/ Response		m	DAILY WORK ORDER mergency and Rapid Response Service			se Service
Transfer of the second			Group: Response						
VORK AUTHORIZED	:		oceani de	enending of	n rainfall.				
continue to pump water continue development	er on site	as nec	dienneal (of sludge. li	guids, and solids.				
continue developmen	t of profile	and elu	dae from	the ASTs	and Flat Laurs.				
Continue removal of water, oil, and sl			On-Scene Coordinator:			ERRS Response Manager			
		Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal				
		Date: 12.1		Time:1700	Date: 12.17.2014 Time: 1700			00	
Task Order: C		QTY	Used	Unused	EQUIPMENT ON- SITE:		QTY	USED	Unused
		1	1		Pick -up Tru	uck	2	2	
Response Manager Foreman		1	1		Generator Trash Pumps Multiple Gas Monitor		1	1	
		1					1	1	
Health and Safety Manager			-				0	0	
Truck Driver/Equip Op					Frac Tank w Li		1	1	
Laborer 3 PERSONNEL OFF-SITE		3	3		4,000 PSI Press			0	
					Washer		0		
					Open Top Roll Off		6	6	
Subcontract Manager 1		1	1		Vacuum Truck Air Mover Carbon Vapor Unit		1	1	
Casconia act management		1	1				1	1	
Field Cost Accountant		1	1		Skid Steer		1	1	
					Vacuum Bo	oxes	10	10	
					10,000 lb Overhead		1	1	
			1		Storage Tr		1	1	
					Myers (Bean) P		1	1	
WORK ACCOMPLE	CUED / AI	MEND	MENTS /	- rablam arasa			for day's 190	0-5Pon5):	
					s, general comments, summary ne Myers Pump. They a				removal
the oily waters. Dum	p water lo	ad che	cking sto	rm sewer f	rom the North Pond.				
	ater were t	ranspo	orted to L	onestar Eco	ology LLC, one nonhaza	rdous a	ind three C	class 9 st	nipments.
RM coordinated site completed daily paper remaining site waste	erwork wit	h Heal	th/Safety	and Opera	dinated the vacuum truc ations. He continued disc ation with OSC.	k servic	ces and ma is with OS	anifesting C, STAR	i. He T on the
T&D Coordinator co- continues to track th					disposal options of site es.	waste,	especially	the AST	s. She
osc		Date		Time:	RM SE CODE	٥, ١	Date: 12.18.20	14	Time:930

The crew will continue to assist truck drivers with loads going to Lonestar. Crew will continue utilizing the Meyer Pump to clean the vacuum truck for return to Vacuum Truck Rentals. Crew will prepare for the rain event.

One trucks in rotation scheduled to complete the removal of the AST waters approved at Lonestar Ecology.

Continue working with OSC and START on planning activities in January.